

EMPIRICAL TRACKSTAR BENEFITS

Achieved at Lakeland Hospital, St. Joseph MI



Busting Bureaucracy

evidence driven ecosystems give priority to information transparency around the patient and employee, generating better outcomes while eliminating bureaucratic cancer; TrackStar is the best medicine!

Byond Healthcare

401 E Fireweed LN, Suite 200A Anchorage, AK 99503

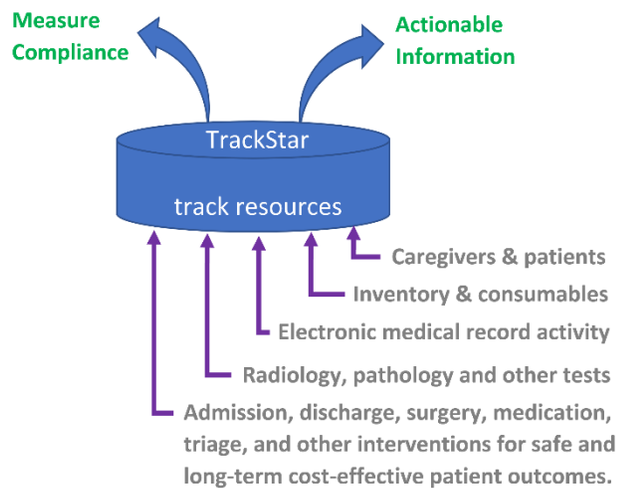
Overview

TrackStar is a solution for the whole hospital to track patients, caregivers, consumables, equipment and space utilization for all departments driving better cash flow and gross margins. It uses low cost RFID sensors as the heart of an evidence driven system to deliver benefits ranging from:

- | | |
|--|---|
| (1) more surgery cases per OR room | (5) eliminating out of stocks |
| (2) better hand hygiene for less hospital acquired infractions | (6) managing lot expiration and errors |
| (3) superior patient ambulation | (7) increasing inventory turns |
| (4) PAR level inventory management | (8) reducing errors in preference cards |
| | (9) increasing staff productivity. |

Deploying TrackStar as a hospital wide system offers superior payback and ROI compared to any other investment a hospital might make. It also future proofs because expanding the system is done inexpensively by reusing the same infrastructure and applying a low cost RFID tag¹.

It is the biggest bang for the healthcare buck!



By applying proven RTLS algorithms and off the shelf RFID sensors, TrackStar captures what is happening within your hospital. Your organization is better able to comply with best practices using actionable information from tracking key resources. TrackStar is valuable because its empirical data shows how to save more lives while simultaneously driving better outcomes with less cost. As hospitals face more exogenous forces such as MACRA, single payer and reduced reimbursements the financial gains from TrackStar make it a must have tool.

¹ To help emphasize this mature technology please consider this phrase: “Bar code informs; RFID transforms!” As evidence of RFID’s success over 10 billion tags were sold in 2018 making it mankind’s most successful computerized product based on volume. It is an excellent solution to serve healthcare’s unique needs.